## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Cancelled)
- 2. (Original) A graphical user interface comprising a molecule network window that displays a molecule network included in the molecule function network and an information window that displays one or more information items selected from a group comprising molecules, molecule pairs, and bio-events included in the molecule function network, and characterized by that items related with each other in the molecule-network window and in the information window are operated interlinked with each other.
- 3. (Original) A graphical user interface characterized by that a molecule pair in the molecule-network window and information on the bio-event which occurs due to a quantitative and/or a qualitative fluctuation of the molecule pair or which causes a quantitative and/or a qualitative

fluctuation of the molecule pair are displayed interlinked with each other, and that the displayed items are operated interlinked with each other.

- 4. (Original) A graphical user interface characterized by that a molecule in the molecule-network window and information on the bio-event which occurs due to a quantitative and/or a qualitative fluctuation of the molecule or which causes a quantitative and/or a qualitative fluctuation of the molecule are displayed interlinked with each other, and that the displayed items are operated interlinked with each other.
- 5. (Original) A graphical user interface characterized by that a molecule in the molecule-network window and information on the drug and/or physiologically active molecule which acts on the molecule are displayed interlinked with each other, and the displayed items are operated interlinked with each other.
  - 6. (Cancelled)
  - 7. (Cancelled)

- 8. (Original) A graphical user interface with a window to display a list of biological pathways to which molecules and/or molecule pairs in the molecule-network window belong, which is characterized by that the molecules and/or molecule pairs in the molecule-network window and the items in the list window are operated interlinked with each other.
- 9. (Original) A graphical user interface with a window to display a list of information on bio-events related to molecules and/or molecule pairs in the molecule-network window, which is characterized by that the molecules and/or molecule pairs in the molecule-network window and the items in the list window are operated interlinked with each other.
- 10. (Original) A graphical user interface with a window to display a list of information on pathological events, which is characterized by that items related with each other in the list window are operated interlinked with each other.
- 11. (Original) The graphical user interface of claim 10 characterized by displaying the pathological events by category.
- 12. (Original) The graphical user interface of claim 11 comprising a list of information on quantitative and/or qualitative fluctuations of biomolecules related to the pathological events.

- 13. (Original) A graphical user interface characterized by that information on the molecule function network is searched by a keyword, and the item hit by the search is highlighted in the molecule network window and/or in the related list window.
- 14. (Original) A graphical user interface characterized by that one or more molecules and/or molecule pairs are selected in the molecule network window, and a molecule function network is generated and displayed by a connect search by designating the selected molecules and/or molecule pairs as search points.
  - 15. (Cancelled)
- 16. (Original) A method of displaying a molecule function network, which is characterized by displaying molecules and/or molecule pairs differently with symbols and/or colors based on the information on the bioevents.
- 17. (Original) A method of displaying a molecule function network, which is characterized by displaying molecules and/or molecule pairs differently with symbols and/or colors based on the information on the biomolecules that are the target of actions of physiologically active molecules.

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- 18. (Original) A method of displaying a molecule function network, which is characterized by displaying molecules and/or molecule pairs differently with symbols and/or colors based on the numeric information representing quantitative and/or qualitative states of the molecules and/or the molecule pairs.
- 19. (Original) A method of displaying a molecule function network, which is characterized by displaying edges connecting molecule pairs differently by different drawing methods based on the relation information of the molecule pairs.
- 20. (Original) A method displaying a molecule function network, which is characterized by that representation of a complex with two or more biomolecules can be switched between a single symbol for the complex and multiple symbols for respective molecules constituting the complex.
  - 21. (Cancelled)
  - 22. (Cancelled)
  - 23. (Cancelled)

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- 24. (Currently Amended) A display grogram of the molecule function network that executes the graphical user interface described in claim 2 any one of the claims 1 to 14.
- 25. (Currently Amended) A display grogram of the molecule function network that executes the display method described in <u>claim 16</u> any one of the claims 15 to 23.
- 26. (Currently Amended) A computer-readable medium recording the program of claim 24 or 25.
- 27. (Currently amended) A device for displaying a molecule function network whereupon the program of claim 24 or 25 can be executed.